Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	59	((rearrange or sort) near3 (menu near3 item))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND .	ON	2006/01/19 18:46
S2	.47	((rearrange or sort) near3 (menu near3 item)) (frequency or number)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/01/19 18:48
S3	23	((rearrange or sort) near3 (menu near3 item)) (frequency)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/01/19 18:51
S4	23	((rearrange or sort or arrangment) near3 (menu near3 item)) (frequency)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/01/19 18:52
S5	47	((rearrange or sort or arrangment) near3 ((menu or list) near3 item)) (frequency)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/01/19 18:52
S6	2	("20040100505").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/10/13 04:08
S7	0	(menu near3 (reorganize or reorganization or adaptive)) same (selection near3 frequency)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2007/10/13 04:09
S8	8	(menu near3 (reorganize or reorganization or adaptive)) (selection near3 frequency)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2007/10/13 07:19

S9	. 1	(menu near3 (reorganize or reorganization or adaptive)) (selection near3 frequency) (confirm or confirmation)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2007/10/13 07:19
S10	4408	menu near3 (restructure or sort or rearrance or arrange or automatic or automatically)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/04/17 07:55
S11	4448	menu near3 (restructure or sort or rearrange or arrange or automatic or automatically)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/04/17 07:55
S12		(menu near3 (restructure or sort or rearrange or arrange or automatic or automatically)) same (confirm or confirmation or dialog)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/04/17 07:56
S13	55	(menu near3 (restructure or sort or rearrange or arrange or automatic or automatically)) same (confirm or confirmation or dialog) same automatic	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/04/17 07:56
S14	888	(menu near3 (restructure or sort or rearrange or arrange))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/04/17 07:58
S15	.· .·	(menu near3 (restructure or sort or rearrange or arrange)) same (automatic or automatically)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/04/17 07:58
S16	15 [`]	(menu near3 (restructure or sort or rearrange or arrange)) same (automatic or automatically) (confirm or confirmation)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/04/17 08:00 ·

S17	0	(menu near3 (restructure or sort or rearrange or arrange)) same (automatic or automatically) diffrence	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/04/17 08:20
S18	15	(menu near3 (restructure or sort or rearrange or arrange)) same (automatic or automatically) difference	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/04/17 08:20
S19	15	(menu near3 (restructure or sort or rearrange or arrange or resort)) same (automatic or automatically) difference	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON .	2008/04/17 08:22
S20		(menu near3 (restructure or sort or rearrange or arrange or resort or structure)) same (automatic or automatically) difference	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/04/17 08:22
S21	3	(menu near3 (restructure or sort or rearrange or arrange or resort or structure)) same (automatic or automatically) same difference	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/04/17 08:23
S22	0	(menu near3 (restructure or sort or rearrange or arrange or resort or structure)) same (automatic or automatically) same (difference or differ or differing) same (calcula\$)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND .	ON	2008/04/17 08:24
S23	27	(menu near3 (restructure or sort or rearrange or arrange or resort or structure)) same (automatic or automatically) (difference or differ or differing) same (calcula\$)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/04/17 08:24
S24		707/140.1.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/04/17 08:27

C22-	_					2000/04/17 22 57
S25	0	707/140.1.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/04/17 08:27
S26	7265	707/104.1.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/04/17 08:27
S27	90	707/104.1.ccls. (menu same automatic)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND 	ON	2008/04/17 08:28
S28	5	707/104.1.ccls. (menu same automatic same confirm\$)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/04/17 08:28
S29	2	707/104.1.ccls. (menu same automatic same frequency)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/04/17 08:28
S30	2	707/10.ccls. (menu same automatic same frequency)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/04/17 08:29
S31	0	707/101.ccls. (menu same automatic same frequency)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/04/17 08:30
S32	0	707/102.ccls. (menu same automatic same frequency)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/04/17 08:31

S33	. 7	715/810.ccls. (menu same	US-PGPUB;	AND	ON	2008/04/17 08:31
333		automatic same frequency)	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB			2303/0 1/17 00.31
534	6	715/811.ccls. (menu same automatic same frequency)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND.	ON	2008/04/17 08:34
S35	47	"6732124"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND .	OFF	2008/04/17 10:42
S36	3	"6892377"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2008/04/17 10:44
S37	0	2003/0144990	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2008/04/17 10:46
S38	2	"20030144990"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2008/04/17 10:46



Maps more »

adaptive menu

Search

Advanced Scholar Search Scholar Preferences Scholar Help

Scholar All articles - Recent articles

Results 1 - 10 of about 67,600 for adaptive menu. (0.12 seconds

A comparison of static, adaptive, and adaptable menus - all 2 versions »

L Findlater; J McGrenere - Proceedings of the 2004 conference on Human factors in ..., 2004 - portal acm.org

... The static menu was found to be sig- nificantly faster than the adaptive menu, and the adaptable menu was found to be significantly faster than the adaptive ...

Cited by 47 - Related Articles - Web Search

Adaptive systems: A solution to usability problems - all 5 versions »

D Benyon - User Modeling and User-Adapted Interaction, 1993 - Springer

... For example, HAM-ANS (Morik, 1989) deals with a logical description of hotel rooms whereas the adaptive menu system (Greenberg and Witten, 1985) only adapts ...

Cited by 70 - Related Articles - Web Search ,

Adaptive interfaces for ubiquitous web access - all 4 versions »

D Billsus, CA Brunk, C Evans, B Gladish, M Pazzani - Communications of the ACM, 2002 - portal acm.org

... F3Figure 3. Adaptive defaults save the user time when visiting frequently accessed

sites: (a) wireless portal menu; (b) adaptive defaults on menu. back to top. ...

Cited by 106 - Related Articles - Web Search - BL Direct

Dynamic versus static menus: an exploratory comparison

J Mitchell, B Shneiderman - ACM SIGCHI Bulletin, 1989 - portal acm.org

... This study demonstrates that users of a dynamic adaptive menu-driven user interface

only achieve performance characteristics similar to users of an equivalent ...

Cited by 27 - Related Articles - Web Search

... Plasticity in Reproductive Characteristics: An Application of the" Adaptive Coin-Flipping" Principle all 4 versions »

RH Kaplan, WS Cooper - American Naturalist, 1984 - UChicago Press

... Richard Harrington, Maurice Hullé, Pavel Kindlmann, Frédéric Menu, Claude Rispe ... Aphids:

Theoretical and Experimental Evidence for Adaptive "Coin-Flipping ...

Cited by 99 - Related Articles - Web Search

Design and evaluation of an adaptive icon toolbar

M Debevc, B Meyer, D Donlagic, R Svecko - User Modeling and User-Adapted Interaction, 1996 - Springer

... While the novices and experts in the adaptive bar condition used icons and menu

commands in similar proportions, the novices in the fixed bar condition used ...

Cited by 23 - Related Articles - Web Search

forms in aphids: theoretical and experimental evidence for adaptive" coin-flipping" plasticity. - all 7 versions »

..., M Hulle, P Kindlmann, F Menu, C Rispe, M ... - American Naturalist, 2004 - UChicago Press

... In such a case, a stochastic decision, called adaptive coin-flipping (Cooper and

Kaplan ... be fitter (Cooper and Kaplan 1982; Haccou and Iwasa 1995; Menu et al. ...

Cited by 9 - Related Articles - Web Search

Menu selection using adaptive force sensing resistor - all 2 versions »

CP Schultz - US Patent 5,184,120, 1993 - freepatentsonline.com

Title: Menu selection using adaptive force sensing resistor. Document Type

and Number: United States Patent 5184120. Link to this ...

Cited by 13 - Related Articles - Cached - Web Search

IPDFI Adaptively supported adaptability - all 6 versions »

R Oppermann - International Journal of Human-Computer Studies, 1994 - fit.fraunhofer.de ... as follows: • The access to the tools over a dialogue box or menu entry "Adaptations ... The user can decide when to turn to adaptive suggestions that are ... Cited by 73 - Related Articles - View as HTML - Web Search - BL Direct

Adaptive personalized interfaces—A question of viability

S Greenberg, IH Witten - Behaviour & Information Technology, 1985 - informaworld.com ... result favours the personalized directory structure, for it minimized descent into the menu hierarchy. The comparison of the adaptive personalized directory ... Cited by 53 - Related Articles - Web Search

Key authors: D Benyon - P De Bra - S SAMPEI - D Billsus - L Findlater

Gooooooogle > 1 2 3 4 5 6 7 8 9 10 Next

Result Page:

Next

adaptive menu	Search

Google Home - About Google - About Google Scholar

©2008 Google